Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2039	(326/83).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/01 09:14
L2	1878	(326/30).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/01 09:14
L3	2367	(327/108).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/01 09:15
L4	1458	(1 2 3) and impedance same control	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/01 09:15
L5	745	(1 2 3) and (impedance same control) and buffer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/01 09:16
S1	4	(("6075384") or ("6275066")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/24 09:36
S2	5	("5587709"   "6002268"   "6075384").PN. OR ("6275066"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/24 09:44
S3	10	("5587709"   "5604450").PN. OR ("6075384").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/24 09:56

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S4	6	("5767698"   "6072747"   "6075384"   "6326802"   "6330193"   "6332661").PN. OR ("6876225"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/24 10:35
S5	_ 3	("5767698"   "6075384"   "6332661").PN. OR ("6525570"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/24 10:39
S6	0	(high adj speed and low adj speed and data and current adj driver and buffer and select\$3 and impedance with control\$3 and switch).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 10:44
S7	0	(((high adj speed) (low adj speed)) and data and current adj driver and buffer and select\$3 and impedance with control\$3 and switch).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 10:42
S8	0	(speed and data and current adj driver and buffer and select\$3 and impedance with control\$3 and switch).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 10:42
S9	2	(data and current adj driver and buffer and select\$3 and impedance with control\$3 and switch).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 10:44
S10	12	high adj speed and low adj speed and data and current adj driver and buffer and select\$3 and impedance with control\$3 and switch	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 13:09
S11	20895	(transmit\$4 driver (driving adj circuit) (output adj buffer)) and ((current adj driver) (constant adj current)) and (control (impedance adj circuit)) and modes	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 13:25

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S12	881	(transmit\$4 driver (driving adj circuit) (output adj buffer)) same ((current adj driver) (constant adj current)) same (control (impedance adj circuit)) same modes	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 13:26		
S13	611	(transmit\$4 driver (driving adj circuit) (output adj buffer)) same ((current adj driver) (constant adj current)) same (control (impedance adj circuit)) same modes	US-PGPUB; USPAT	OR	ON	2007/09/24 13:26		
S14	72675	((transmit\$4 driver (driving adj circuit) (output adj buffer)) same ((current adj driver) (constant adj current)) same (control (impedance adj circuit)) same modes) and "326"/\$.ccls. "327"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2007/09/24 13:27		
S15	111	((transmit\$4 driver (driving adj circuit) (output adj buffer)) same ((current adj driver) (constant adj current)) same (control (impedance adj circuit)) same modes) and ("326"/\$.ccls. "327"/\$.ccls.)	US-PGPUB; USPAT	OR _	ON	2007/09/24 13:42		
S16	431	((transmit\$4 driver (driving adj circuit) (output adj buffer)) same ((volt\$3 adj driver) (constant adj volt\$3)) same (control (impedance adj circuit)) same modes)	US-PGPUB; USPAT	OR	ON	2007/09/24 13:36		
S17	81	((transmit\$4 driver (driving adj circuit) (output adj buffer)) same ((volt\$3 adj driver) (constant adj volt\$3)) same (control (impedance adj circuit)) same (modes ((high low) adj speed))) and ("326"/\$.ccls."327"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2007/09/24 13:49		
S18	30	((transmit\$4 driver (driving adj circuit) (output adj buffer)) same ((current adj driver) (constant adj current)) same (control (impedance adj circuit)) same (modes ((high low) adj speed))) and ("326"/\$.ccls. "327"/\$.ccls.) not S15	US-PGPUB; USPAT	OR	ON	2007/09/24 13:49		
S19	114	((transmit\$4 driver (driving adj circuit) (output adj buffer)) same ((current adj driver) (constant adj current)) same (control (impedance adj circuit)) same (modes ((high low) adj (speed frequency)))) and ("326"/\$.ccls. "327"/\$.ccls.) not S18	US-PGPUB; USPAT	OR	ON	2007/09/24 13:47		

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S20	84	((transmit\$4 driver (driving adj circuit) (output adj buffer)) same ((volt\$3 adj driver) (constant adj	US-PGPUB; USPAT	OR	ON	2007/09/24 13:49
		volt\$3)) same (control (impedance adj circuit)) same (modes ((high low) adj (speed frequency)))) and ("326"/\$.ccls."				

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